First half of the exercise:

```
IMAGE ID
                                                                                          CREATED
 docker/getting-started latest 083d7564d9
PS C:\WINDOWS\system32> <mark>docker</mark> search ubuntu
                                                               083d7564d904
                                                                                          15 minutes ago
 NAME
                                                                                                        DESCRIPTION
                                                                                                                                                                                                                 OFFICIAL
                                                                                                                                                                                                                                    AUTOMATED
                                                                                                         Ubuntu is a Debian-based Linux operating sys...
 ubuntu
                                                                                                                                                                                               12367
                                                                                                        Docker image to provide HTML5 VNC interface ... WebSphere Liberty multi-architecture images ... Dockerized SSH service, built on top of offi... Ubuntu container with "headless" VNC session...
  lorowu/ubuntu-desktop-lxde-vnc
websphere-liberty
wastasheep/ubuntu-sshd
                                                                                                                                                                                               539
273
                                                                                                                                                                                                                 [OK]
  onsol/ubuntu-xfce-vnc
   buntu-upstart
                                                                                                         Upstart is an event-based replacement for th...
                                                                                                        ubuntu-16-nginx-php-phpmyadmin-mysql-5
Open Liberty multi-architecture images based...
 landlinternet/ubuntu-16-nginx-php-phpmyadmin-mysql-5
                                                                                                                                                                                                                 [OK]
  buntu-debootstrap
                                                                                                        debootstrap --variant=minbase --components=m...
Ubuntu is a Debian-based Linux operating sys...
                                                                                                        ubuntu-16-apache-php-5.6
ubuntu-16-apache-php-7.0
landlinternet/ubuntu-16-apache-php-5.6
 landlinternet/ubuntu-16-apache-php-7.0
landlinternet/ubuntu-16-nginx-php-phpmyadmin-mariadb-10
landlinternet/ubuntu-16-nginx-php-5.6-wordpress-4
                                                                                                        ubuntu-16-nginx-php-phpmyadmin-mariadb-10
ubuntu-16-nginx-php-5.6-wordpress-4
landlinternet/ubuntu-16-nginx-php-5.6
landlinternet/ubuntu-16-apache-php-7.1
                                                                                                         ubuntu-16-nginx-php-5.6
                                                                                                         ubuntu-16-apache-php-7.1
                                                                                                        ubuntu-16-nginx-php-7.0
A quick freshening-up of the base Ubuntu doc...
ubuntu-16-nginx-php-7.1-wordpress-4
Ubuntu 16.04 image for GPDB compilation
  andlinternet/ubuntu-16-nginx-php-7.0
pivotaldata/ubuntu
landlinternet/ubuntu-16-nginx-php-7.1-wordpress-4
pivotaldata/ubuntu16.04-build
   martentry/ubuntu
                                                                                                         ubuntu with smartentry
                                                                                                                                                                                                                                     [OK]
landlinternet/ubuntu-16-php-7.1
pivotaldata/ubuntu-gpdb-dev
                                                                                                         ubuntu-16-php-7.1
                                                                                                         Ubuntu images for GPDB development
land1internet/ubuntu-16-sshd
pivotaldata/ubuntu16.04-test
                                                                                                        ubuntu-16-sshd
Ubuntu 16.04 image for GPDB testing
PS C:\WINDOWS\system32> docker pull ubuntu:16.04
16.04: Pulling from library/ubuntu
16.04: Pulling from library/ubuntu
80bce60046fa: Pull complete
55a738a15540: Pull complete
e19cf0706c62: Pull complete
de4cdd6c27d1: Pull complete
bigest: sha256:9775877420d453ef790e6832d77630a49b32a92b7bedf330adf4d8669f6600e
Status: Downloaded newer image for ubuntu:16.04
docker.io/library/ubuntu:16.04
PS C:VMINDOMS/system32 decker pull ubuntu:16.10
DOCKER: 130/130 at/y Judocker pull ubuntu:16.10
16.10: Pulling from library/ubuntu
dca7be20e546: Pull complete
40bca54f5968: Pull complete
61464f23390e: Pull complete
d99f0bcd5dc8: Pull complete
120db6f90955: Pull complete
Digest: sha256:8dc9652808dc091400d7d5983949043a9f9c7132b15c14814275d25f94bca18a
Status: Downloaded newer image for ubuntu:16.10
docker.io/library/ubuntu:16.10
PS C:\WINDOWS\system32> docker images
REPOSITOR

TAG IMAGE ID
docker/getting-started latest 083d7564d904
ubuntu 16.04 9ff95a467e45
                                                                                          CREATED
                                                               083d7564d904
9ff95a467e45
                                                                                          About an hour ago
                                                                                                                              28MB
135MB
                                                                                          3 weeks ago
3 years ago
  buntu 16.10 7d3f705d307c
PS C:\WINDOWS\system32> docker rmi 7d3f705d307c
  Intagged: ubuntu@sha256:8dc9652808dc091400d7d5983949043a9f9c7132b15c14814275d25f94bca18a
Deleted: sha256:7d3f705d307c7c225398e04d4c4f8512f64eb8a65959a1fb4514dfde18a047e7
  Deleted: sha256:d9db289b9342d9617596cd6ee3bba988629e24d9afa5db4e4b0e4e491c65007d
Deleted: sha256:a87725e8597b97f2399bc3aa50b0e2eec903b8ce19055668d3befb012918205c
Deleted: sha256:38cf10a2801529348366953e9b933d3524360dedc91d3e4d5d7f941da0c973c9
Deleted: sha256:61172966249d43026dbd017eec3a9575e37bddf8a269a9f09ecb559d7bfe7fef
  eleted: sha256:57145c01eb80040fdd0a24cde20af4788605b49593188d4f7efab099af89a08e
 PS C:\WINDOWS\system32> docker images
                                                              IMAGE ID
083d7564d904
                                                                                          CREATED
  locker/getting-started latest
                                                                                         About an hour ago
                                                               9ff95a467e45
                                                                                          3 weeks ago
```

I had made a prior test container which I got from the "get started" section of docker desktop. This appears under the images when running the command "docker images".

Second half of the exercise:

```
| Company | Comp
```

In the latter part I forgot to stop the getting started container I had initially run so I was not able to use the remove all containers command. In order to address this, I made sure to first stop the container then proceed with removing all containers.